

## **DISCLAIMER NOTICE**

THIS DOCUMENT IS BEST QUALITY PRACTICABLE. THE COPY FURNISHED TO DTIC CONTAINED A SIGNIFICANT NUMBER OF PAGES WHICH DO NOT REPRODUCE LEGIBLY.

REPORT DOCUMENTATION	read instructions before completing form					
I. REPORT NUMBER		3. RECIPIENT'S CATALOG NUMBER				
120	40-A116 724					
4. TITLE (and Subditle)		5. TYPE OF REPORT & PERIOD COVERED				
Word Criticality Analysis MOS: 12C		Final				
Skill Level: /42		6. PERFORMING ORG, REPORT NUMBER				
7. AUTHOR(4)		6. CONTRACT OR GRANT NUMBER(*)				
Dr. Alexander A. Longo						
9. PERFORMING ORGANIZATION NAME AND ADDRES	S	10. PROGRAM ELEMENT, PROJECT, TASK AREA & WORK UNIT NUMBERS				
Training Developments Institute ATTN: ATTG-DOR		·				
FORT MONTOP, VA 23651 11. CONTROLLING OFFICE NAME AND ADDRESS		12. REPORT DATE				
Training Developments Institute		Sep 1981				
ATTN: ATTG-DOR		13. NUMBER OF PAGES				
Fort Monroe, VA 23651 14. Monitoring agency mame & address(II dittore	nt from Controlling Office)	15. SECURITY CLASS. (of this report)				
•		Unclassified				
		18a, DECLASSIFICATION/DOWNGRADING SCHEDULE				
16. DISTRIBUTION STATEMENT (of this Report)		<del></del>				
Approved for Public Release; Dis						
17. DISTRIBUTION STATEMENT (of the abetract entere	d in Block 20, if different from	m Report)				
		· ,				
IL SUPPLEMENTARY NOTES						
is. SUFFERIENTANT NOTES		·				
	•					
19. KEY WORDS (Centinue on reverse side if necessary a	and identify by block number)					
MOS Vocabulary		1				
Readability		1				
Comprehension of text Curriculum Development		·				
28. Matriact (Continue on persons olds If occessory a	ad identify by block number)					
This report contains terms selec		me degree of criticality in				
the training/performance of task	ks contained in th	ne respective MOS Soldier's				
	rds were selected	by subject matter/job experts				

word analysis was the Word Frequency Report based on the SM for the same MOS.

DE FORM 1472 EDITION OF 1 HOVES IS GEOLETE

MCLASSIFIED

SCHRITT CLAMPICATION OF THIS PAGE (When Date Entered)

## Contents and General Information

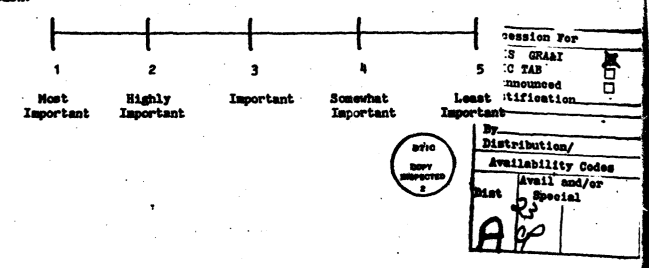
- 1. The Word Criticality Analysis (WCA) reports were reproduced exactly as generated via computer printout. The prime users of this document were fully cognizant of its contents and required no special instructions for interpretation. However, for the sake of other readers, the following brief description of contents is provided.
- 2. The WCA reports for most MOS are divided as follows:
  - o Skill Level I
  - o Skill Level II

However, due to the way some Soldier Manuals are constructed, the WCA for some MOS have both Skill Levels merged into one report. Each Skill Level is subdivided into two sections.

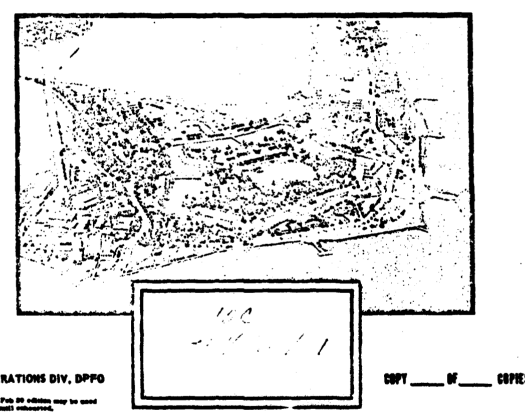
- a. <u>Introductory</u> these MOS critical words, identified by the code "TRN", represent terms unmatched on the master tape for that MOS. (Reasons for this include: words volunteered as critical; keypunching errors; updating master tapes per changes in SM, etc). <u>NOTE</u>: The number to the left of each critical word is its criticality index defined below.
- b. Main these MOS critical words are ranked alphabetically within a criticality index (defined below) that also is ranked from 1-5. The numbers to the right of the critical words represent the SM page on which that term appeared and its frequency of appearance. Example "222,4" is interpreted as: "4 times on page 222". NOTE: Due to computer programming/sort difficulties, the accuracy of correct page referencing is only approximately 80% for most reports. Improvements in programming and coding increased this accuracy to 95% in those reports completed last (i.e., dated Jan-Mar 82).

## 3. Word Criticality Index:

The following 5 point rating scale was used by a team of up to 3 subject matter experts from Army MOS proponent schools to rate each word selected as having some importance for training/performing a critical task:



## HEADQUARTERS UNITED STATES ARMY TRAINING AND DOCTRINE COMMAND FORT MORROE, VIRGINIA 23651



12C 5Kill 1 2 TYPE FECORD BYTES PAGE NC SCRUENTIAL DATA MARAGER A REAL TO THE CONTRACT OF THE In Jack

In In Jac ANST TO THE TOTAL TO THE TOTAL TO THE TOTAL TH Ç. CHATCH MACK THE MACK

PAGE NO 2 TYPE PECORD BYTES SEQUENTIAL DATA MANAGER TRK CATE
TITM NIZOTTONS-ELECTRONI
FORMOLINE
TOTAL MARKET TON TRPASINGRERANI TRRANICATERRANICATURANICATERRANICATURANICATERRANICATERRANICATERRANICATERRANICATERRANICATERRANICATERRANICATERRANICA FORPHAN
FOR DOWNSTEAM
INCOMESTEAM
INCOMEST TPA TRN TRN FIRE FLAN TOTAL PERSONATE FERRE PROTEINS PROTEINS CONTRACT GREENS GREENS GREENS GREENS GREENS GREENS

C

. .

Ċ

4.7

4)

٠ ن

ι

43

C

Ç,

SEQUENTIAL DATA MANAGER PAGE NC overes • TO THE TENERS OF HANDSULED HENGLE HETCH HETCH HILDFAST INCOPPOLITATING INCOPPOSING 3304 O e . Ç, Ĺ | LIVE | , Ç: Ð

•	SEQUESTIAL DATA MARAGER		PAGE NO 5 TYPE	RECORD BYTES
Andle . Pis Sino			TPN TRN TRN TRN TRN	80 80 80 80 80
Tokië Thase Inker Tokië Ta		٠	19k 7rn 79k 12k	R2 8건 8건 PO
In N			7 PM 7 PK 7 PK 7 PM	81 80 80 80
-10 5) 6 T C Z UMF		•	TFK TFN TPR TPR	유 <b>ପ</b> 유ር)
A10 CAN EU-3 <b>D</b> CAN 40 E			ተ <b>የ</b> ነ ተጽል ፕሮዩያ ተጽያያ	80 F0 E0
11,743 (T=34) (195 (Hoos (1110) Borunde			794 784 794 725	26 27 80
in in In in In in It in in it Iu in	and the second of the second o		4 PV 4 CK 7 EN 7 EN	80 80 80
56 150 160 600 TREMA TOU 192 TOU			TRN - TPN TPN TRN	80 80 80
17.10 MP 17.10 MP 10.11MP) (- (17.10 MP)			tan Ten Tri	87 87
ITTR REND Bru Korze	11.455 TRAMS REA 32 LPECL 3136 - 9LKSIZE	E 1703 90 8000	LPC17FD RECCEDS LPECL BLM5?ZE	7695 32 3126
•				
	The second secon		•	
	- Angelia - Ange	and the same of th		

Marine Committee Com

Maria anniem money

T. PI

MOS WORD LIST BY PAGE CATE ST. 91 0501 PAGE 1 SK.11 1 AUDITACENT
ACCESS
ACCIDENT
ACCESS
ACCIDENT
ACCESS
ACCIDENT
ACCESS
ACCIDENT
ACCESS
ACCIDENT
AC 12,2 12,3 12,2 12,1 14,4 12.41 12.5 2.7 12.20 9.1 2.1 59.1 12,35 73.3 12.1 12.4 12.4 12.4 12.4 12.2 12.1 12,13 200,1 12,10 72,5 12,5 til 12,2 12,1 157,7 115,1 12.31 12.22 10.3 2 .2

 $\circ$ 

()

ŧ.

U

4,

68

C.

G)

U

Ç

EAT E 900.91 050% PAGE MOS WORD LIST BY PAGE 2 I SCHOOL T ACCOMPLE THE ENGLY ASSTORMED FUTTER 449.1 365.1 10.1 547.1 10.1 152.4 12.25 204. 463.1 559.1 557.1 556 +1 100.1 12,117 228,1 10.1 10:4 12.5 12.1 57.6 (2,2 12.2 12.2 469.1 TOTAL A
TOTAL SALES
TO ACH
TOTAL SALES
TOT 12,29 6,2 72.5 42.2 1.2 22.13 491.1 12.2 AVERUSES
AVCID
AVTHUTE
BACKBLAST 14.3 57.1 277.1 210.1 227.1 220.1 12.2 12.2 12.2 12.5 12 r ILEY 12.4 A 14 SINK SILK-COFFAIR SIK-COFFAIR SINK-COFFAIR SINK 324 K2 522 - 35 54 83% 1.35 35.01A77 HISTORY HERSTON :2.53 10.5 8.2 PLATES 12.3 HENSTING
HENSTING
HENSTING
HENSTING
HENGT
HENGT
HENGT
HENGT
HENGT
HENGT
HENGT 57.16 20.1 202.1 224,1 12,14 57,1 545,1 457,1 32.2 446.1 402.1 365,1 A MET HOOTE HOOTE HOUSTED HOLLTED HOUT HOUT HOUT HOUT 545,1 457,1 12,1 12,1 12,1 12,1 12,1 12,1 12,2 12,24 10,1 12,3 12,24 12,3 12,4 12,17 HOWEINS EDICE

A CONTRACTOR OF THE PROPERTY O

0

٤,

4:

61

14

6

C

CATE 80191 0501 PAGE MCS MCRD LIST BY PAGE 12-21 12-1 12-3; 12-12-10-1 12-4 12-21 4-1 434,1 423,1 .90 ACTMS OD COTNO-FRAME OP ACKET ESIKE BASATHER 462.1 565,1 453,1 562,1 1.2 en IDSE 387.1 355. 12.4 eniceE/4#FT enjusing skidue sundles 12.4 32.6.1 12.7 12.1 .2.2 12.2 12.1 12.1 12.1 2.1 MICKLE

BURNER

BURY

BURYANCY

BURYANCY

BURYANCY

BURYANCY

COSTOLITY

COST 12.1 12.8 12.4 12.92 17.1 57.14 12.15 12.3 12.4 10.5 12.154 424.5 12.22 12.4 12.8 57.1 12.20 CAPON
CAPONION
CALL
CONTROL TO CONTER
CONTROL TO CONTROL
CONTR 57.1 12.1 12.1 12.3 12.8 12.8 12.8 12.5 12.1 12.1 12.4 12.4 12.7 12.7 12.8 CLEURANCE GLECK CLECKSTSE CLUSTUS CLESURT

(

r) O

60

6.2

٠.,

(

alas i tal e e e e e e las i tale

	S. A. Children Co. Co.					and the second of the second o	18-1-1 BEST
							41 441
				POS WERD LIST 6	Y PAGE	DATF 80191 0501 PAGE	•
•	C1.11 61.						
:	CLUICH.	32.2	22413			- /	
1	CC TING	12.3					
:	Crickpit	32.1	_				
Ţ	COM	12,3					
	CULLAFSE	12.8					
•	Ent filk	12.4					
1	CAS 14P	12.6				• • • • •	
ì	CCASSELABAL	58.1				•	
!	Enganca	494,1	12.2 505.1				
1	CC PPENENT	12.12		• • • • • • • • • • • • • • • • • • • •		. • • • •	
•	C0.052522	12.6					
1	CONCENTEIC	5,1					
•	CHROCKSAYTEN	12.3					
ı	CONFICIONATION	139,1					
1	SCANICI	12.38		417,1 236.1	13/11		
•	CURTICYUR		12.15				
•	CCITAMINITED	12.23					
ŗ	CONTAMINATION	12.15					
•	on it thusty	12,6	4 9 44 9 9				
:	CONTINUOUS	12.4	4.1 462.1.				
:	10/17/047	12.1	12 Tt = 600-1			and the same of th	
•	CERTICE CECUNAT	14.4	15117 20017				
`	COCKE INATES	12.5		•			
÷	Cott)		25.1 12.54	248.1 243.1	29911		
:	CONTESPONDING	12.1	2772 16174	24017 24317	-377-		
٠	CORNER	12,1					
ì	CCHEUSTON		.12.2			AND THE PARTY NAMED AND ADDRESS OF THE PARTY NAMED AND ADDRESS	
1	CHATTACLACKWISE	12.3			*		
ì	C THAT FAPT 46	134,1					
i	THIRLES	2.1	عاصفا عملانها المداد		and the second of the second	المراب والمراب والمسترور وسياد	
i	CURRE INC	12.7					
i	COURSE	1.5	23.2 12.11				
1	UT NOW	12.1 -				er in interneuspassenten reinten in internet in die seine in die seine der die seine die seine der die seine de	
1	CHIALE	32,2	12.6			•	
:	CRAFT	1214					
;	CAFER ING	12.3		· · · · · · · · · · · · · · · · · · ·	. The second contract the second contract of $\boldsymbol{x}$		
1	C16931N3	. 2 . 2	10.1				
2	er tracku	575.1	17.15 8.1				
ı	CHASS-SECTION	···· 210,1				The same of the sa	
•	CHOSO ING	469.	12,10				
ı	C.Jo	:2.3					
•	Costs	.2.12					•
1	ดูแห่ง วัพร	12.2			·		
1	ÇUNZ	12,1 2					
•	CAFLIDEL		50 14			*****	
ı	C-31/16	12.2					
1	0414-7185	12.1					
1	C FOREU	12.3				···· · · · · · · · · · · · · · · · · ·	
1	G"AUSFACE	12,4	•.				

.

the control of the co

and the second of the second o

and the state of t

		The state of the s	A STATE OF THE PARTY OF THE PAR
		MOS WORD, LIST BY PAGE	CAPE 80191 0501 PAGE
.DERK15	71.1 12.8	in a non-contract that is not a more contract.	
SECK	210.3 12.56	•	
0.03356	1.2.2		
CUPEUSE		2,13	
PERTOTENCIES	6.53	•	
GEFELLTE	12,2		
SEFLETION	12.2		•
6=5150-101	12,9		
0770617101		7.2 25.1 12.32 231.1 224.1 205.1	
Pate 25 Charge	12.2		
279975805	12,2	·	
22814	5.1 12.7		
7.007	12,9	The second secon	
:. 7 EST 14G	666.3 12.3		
ทาวิทยานั้นใ		6.1 25.1	
S 1881	12.3	The second section of the section of t	• •
STERVINE		8.1 499.1 498.1 491.1 14.1 12.29	
F7 19475		5,1	
ESTERTION	12,10		
TRONATED	12.6		
EVICE	57.13 12.46	•	
114	12.2	والمسومية والمراجعين والمواري ومعاف والمتعاري والمعارض والمراجع والمراجع والمارات	and the second of the second o
1538L	2.1		
1017	12.4		
IMINSTONS		Carrier Control of the Control of th	
HISTICK	12.1		
10101104	462.1 12.12 1	0.1	
LISARLE	12.2	The first state was provided to the companion of the comp	
MRICE	280,1 57.1 1	2.15 291.1 289.1	
134SSEYBLE	12.1		
17.37.441A	12.13100.1	era de la companya del companya de la companya del companya de la	•
150135	12,3		
I TOHARGE	* 2 + 2		
# SCONNECT	12.10 57.1	and the second of the second o	·- · · · ·
I SENGATE		2.12 10.1	•
1360035	12.1		
SHIVLTAR	· · · · · · · · · · · · · · · · · · ·	the second secon	• • • •
: UNINCTABILL	22,2		
LISTERT 1048	12,1		
CLLY	32.2 12.4	i i u martini se mentre servicio montre i su seguir se e montre seguir con se martini de deservicio de asseguirança de seguirança de seguiranç	
Just 2	542,1 12,15	•	
Chil	12,9		
"ATV	42.44	grant of the compression of the	•
SAINCECK	50.1 12.1	•	
SIFT	32.1 3.1		
TIFTPIN	12,1	ing and the second of the seco	er er er er ar er
LIVATION	499,1 12,9		
APLACE	57,1 12,1		
MPLACEMENT	22,	👫 🕽 taran ilingilar i kanangang kanananan kang kanangang kanangang kanangang kanang kang k	
rio Gin	34.1 12,228 1	0.4 6.4 5.1 4.1 2.! 462.2 57.7	

......

A Description

```
CATE 80191 050" PAGE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            HOS WORD LIST BY PAGE
                                                                                                                                                                                                                                                                                                                                                                                                                                                             1:1:1
   CAPER .
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 193,1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 167.1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                              10.1 304,1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        130.1
      110315
110315
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 140.1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       5,2
EVENTA
FANCA
TALUTE
TALUTA
TALUTA
FALCULE

TYREST

TYRES
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         12.17
FTV'LE
FILLER
FIR 4
FTRST-AFD
TISHER/MEN'S
FLITTING
TLYINE
FLITTING
FLITTING
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  12.4
12.1
12.2
12.15
12.35568.1
      FLCCT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                       12.8
12.2
12.1
12.1
12.1
12.2
12.1
542.3
   FLUKE
FALOLOCK
FAROS
FARED
   FORMED
FORMELEGGED
FORMELEGGED
FORMELEGGED
FORMELEGGED
FORMELEGGED
GALGE
GALGE
GALGE
GALGE
GALGE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     12.3
                                                                                                                                                                                                                                                                                                                                                                                                                                                             12.53 10.1
10.4 12.63
12.2
11.3
12.6
353.1 335.1
12.53
40.1 12.18
12.1
12.1
12.7
183.1 12.15
446.1 437.1
12.1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            12.53 10.1 1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      12.35
   GRADE
BORNES
GREEN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       1.4
      GREAGE
GREAT
GUARD
GREAT
GUARALS
```

O

Ð

٥

(4)

Ç,

O

0

.

Ü •

ø

ø

O

MOS WORD LIST BY PAGE DATE 80191 0501 PAGE 12.5 12.2 12.1 12.2 12.4 HILF-FLOATS HILF-PONTON HINGERINK HARJGREKTTE 12.1 27.4 12.5 12.1 12.1 12.4 12.1 12.4 12.1 12.1 12.2 12.2 12.2 12.3 12.4 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 HASTY HATCH H.ZARE HENDLESS HULST HOLDEAST HOLDEAST HOLES/TORES HOREZONTAL HUP HULL HYCHAULIC 1 MEDIATE 1MELAT TELE 12.38 12,26 143... 77... 12 ANGLATE ANGLATION TOSTRUMENT INTERIOR INTLRPECIATE J JACK JACK-FEST JACKET JACKET
JUNCTION
KTOGE
KHOGE
LOGE
LAGING
LANDEE
LANDARD
LANDARD LATCH LABROH LABROHER LOUNTHER LOUNGHING LOUNG LOCATE LOCATION FORCOUT LORGITUDISAL 298.1 296.1 293.1 25.1 12.4 1.

.....

garage was growing the state of

i e

or the state of th

ن

0

63

ø

Q

ø

Û

Ç

ø

Ü

€

ø.

C

, ,,				MOS MO	ORD LIST	BY PAGE					EPTE	97 020	1 PAGE
	547.1	38141	12.3										
เบด	12.14		,-										
12 B		2.1	559.1	557.1	556 . 1	468.2							•
r intain		543.1	461.1	449.1		199.1	107.1	192.1	247.3	116.1	80,1	67.2	50.1
MER. 1971	,				26 29 1	47713	47772	8 77 92	241.08	21317	4017	<b>W</b> # <b>W</b> *	3817
	46.3		12.32	3.1									
MEE	12.8												
STERNCT 19K		12.3					,						
一付わる。	12,3												
	502.1	506.1	499.1	494,1	101,1	98,2	93.2	85 • 1	12.53				
# f k	··· 4:4,9	49,3	12.47	46.1						-		-	
41 E	12.4												
TOTUM		350.1	235.1	12.8									
GR		12,3											
1N3		304.1	298.1	296.1	291.1	289.1	280.1	276.1	268.1	263.1	259.1	134.2	57.4
•	25.8		10.4	3.2		•						2	
INS/COURTERMINE		25,1		- 34.5						-			
NEFIFLD	12.3		~~ 1 3	344.							•		
IXTUPE													
	12,4				574.1	549 1							
CPILE			22101	230+T	7/412	205 1 T	33417						· -
TOLFICATION	12,1		•										
CHING	12.2												
LN?	12.7						••	• • •					
.2	12,1												
1.5	12.3												
:C41 · · · · · · · · ·			12,5		· <del></del> - · · · ·								
1,7		75.3						-					
17A <b>1</b>	12.1												
. e	12.4					- · <del> ·</del> · ·			• • •				
18 <b>4</b> 1	12.1												
2	12,10	6											
203	12,4	111,1	<del>-</del>				· · · · · · ·						
		12.6											
476		416.1	12,7										
12	- 12.2												
PALEL	12.2												
7245	12.2												
2/.2		142,1	140.1	139.2									
	12.1	, _											
2	12.4												
VIGATE """		101.1.	. 12.4										
			2214	4+1									
VIGATION		12,4	494 - 1	44.4									
<u>.</u>		12.13	424.1	64.1								_	_
(K		542,1	34.2					••••				•	-
LPRENT-COATED	12.1						-						
		12.4											
		12,24			-	• . • . • •					• • • • • •	••••	
9 M.L													
9 M.L	12.6												
79 14 L FSERVATION	12.1												
tn ift illic 19 ML Fiservat ton Bispyer PSTACLE ——————	12.1	10,1	5,5				<b>-</b>						

NOS WORD LIST BY PAGE DATE 80191 0501 PAGE PRESTATE CF RATCE 32.2 437.1 453.1 OPERATOR/OPEN 12.1 496.1 98.1 450.1 439.1 COTENT OFF BOARD CUTEET OUTCICGER CVCKHANC 12.3 450.1 437.1 12.1 12.2 22.1 12.5 12.6 12.8 12.1 72.12 12.13 OVERHEAT OVER INFLATE FICKING PAG PAGILE PAREL PARELLEL 12.13 12.12 12.12 12.4 12.4 12.4 12.5 12.3 12.15 12.15 12.1 12.2 12.5 FARALLELING PATCESTAL PECESTAL
PERPENCICULAR
PITER
PISTR
PISTAL
PIN
PISTAL
PIN
PLAIN
PLAIN
PLAIS
PROJUBATTO
PROJUBATTO
PROJUBATTO 12.5
3.4 32.4 --- 57.11 -- 12.166
12.19
12.24
57.6 12.42
57.6 12.42
57.02 445.2 365.1 12.15
12.15 8-3
13.1 12.4
12.12
57.1 153.1 57.1 32.2 POMION
POATOCK
POSTICE
POSTICE
POSTITE
POSTITE
POSTITE
POSTICE
POSTICE 22.18 5-7.1 152.1 57.3 12.20 12.46462.1 -12.1 12.2 12.1 12.4 12.1 12.2 12.4 12.4 12.13 PS! j.

,

. . . . . . . . . . . . . . . . . . .

1199

TO SERVICE OF SERVICE

O

C

•

•

.

4

0

.

0

C

.

DATE 80191 0501 PAGE MOS WORD LIST BY PAGE PULL-TELESSE PULLEY PLLSE PUNG PUNGTURE PUSHNAR 12.2 12.3 12.5 468.1 12.17 12.1 ONTELEFICATION
ULLEFY
GUICK-DISCONNECT
RADIATOR 12.8 12.4 12.1 12.2 5.1 12.7 52.5 38.1 12.21 547.1 5.5 5.2.1 12.1 12.5 12.41 2.3 12.41 2.3 12.41 2.3 RADIALS RAST DISTANAY ELETINGANE IDGING RAISEALDWER RAKER RAKER
RIMMIA
FENDING
ESCHPTAFLE
FOCUS
FOCU 12.10 12.2 13.9 532.1 13.3 12.3 32.1 12.8 12.8 12.5 42.1 12.5 42.1 12.2 12.1 12.2 12.4 12.1 57.1 25.1 12.1 57.2 12.43 --- 10.1 RIBBON BYVETS PHOKING BOLLES 413.1 **RUDIER** RUDIER
SIDUE-ASSEMBLY
SIFETY
SIFFINE
SITTIFF IN
SING
SITIFF IN
SING
SITIFF IN
SITIFF I 57:11 25:1 57:2 12:43 (7:21 12:2 12:5 12:5 12:5 12:24 12:2 12:2 12:2 12:2 12:2 14:2 12:1 14:2 12:1 12:3 12:3 12.107 8.1 STACER
DPACING
SEAT
SPLICE
SPRING—LDADED
STADIA
STADIA
STADGERED
ST. NCHIUNS
STARRCARE

O

O

•

•

•

C.

Ð 0

•

0

0

0

0

0

CATE BOLSE OSCE PAGE 11 MOS MORD, LIST BY PAGE 32.1 12.21 12.1 STEAN . STIFFENERS STUPPAGE STUPPAGE 164.1 148.1 12.4 424.2 12.7 12.14 125.3 TTP AINER
JYD 198
STRIKER
STRIKER
THASTRIKET
GACCESSIVE
GACCESSIVE 424.2 12.7 12.3 12.1 12.2 12.1 12.2 12.1 12.2 12.3 12.2 2.4 12.3 12.2 2.4 12.3 12.2 2.8 12.2 12.1 12.3 SWAY
THE HUMBIES
AND TAKES
THE LATE TOUR LATE
TE 1SCY
THE ASPENYER
TENSTLE
TENSTLE 12.21 12.1 12.4 12.12 12.12 12.2 2,10 153.1 2.3 12.1 12.1 32.2 #3 #4 #9745 IVE APPAS IVE ACTIVITY ACC COMPLE ACMEDIE ACMEDITER ACMEDITER ACMEDITER ACMEDITER ACMEDITER ACMEDITER ACMEDITER ACMEDITER AMMEDITER AMMEDITER SOMNOL 12.4 12.4 7.5 59.1 12.11 2.1 71.2 51.1 36.2 22.1 12.6 4.1 656.1 298.1 660.2 296.1 15.i 12.32 3.2 12.1 12.2 12-64 21.1 6.5 283.1 263.1 6 259.1

. 0

Q

•

4

•

O

•

•

Ü

0

16

•

TATE BOL91 0501 PAGE MCS WORD LIST BY PAGE APPLY
APPLY
APPLY
APPLY
APPLY
APPLY
APPLY
APPLY 263.1 12.6 39.1 36.1 12.77 10.1 12.1 12.25 2.1 12.21 12.1 14.2 12. 71.1 57. 12.4 12.1 32.1 12 ALE . ATH-LIFT 134.2 AR ATHG 12,17 12,275 34.5 253157 25,2 AT. ATTENTION ANARE BACK BACK BACKING BALANCED 12.4 12.4 12.4 153.6 12.1 12.1 12.1 HALL PANCOLEES PARCOLEER
PARROL
LATTERIES
ETTERY
NAMINAT
BEACH
BETA
BETAC
HLACKCUT
TLINK
BCING
RCHING
RCHING 12.2 22.2 12.6 12.6 12.8 12.2 12.25 12.2 12.2 12.2 PUTT
C19
C19AL
CSATZR
CSGI
CHESIKG
CIPCUIT
CIRCUIT 402.1 12.1 12.1 12.50 12.1 6.1 137,3 12.1 12.1 12.3 262.1 4.1 2.1 12.2 12.22 50.1 12.3 CLANSING CLANSING CLEAR CLICK CLIP CLC3GEC 12.3 "

0

0

0

O

O

•

•

.

0

0 •

O

•

v

Ų

Ü

U

CATE 87191 0501 PAGE 23 HOS WORD LIST BY PAGE 34, 2 12.5 12.1 12.10 12.1 478.1 57.1 12.10 12.2 CLOVE. COSTAL COGRING COGRING COGRINATION COMPACE 12.10 12.2 CUMPERSATE COMPANIAD COMPRESS STACIVE CONGENT ON THE CONGEN 10.1 200.1 CONTACT CONVULSION CONKACT CUTTOR 468.1 12.1 12.3 57.1 12,11 COTICE
CONTERPORT
CONT 12.5 12.18437.1 542.1 468.1 12.6 12.11 57.3 1.1 34.6 56.1 22.15 12-11 56-1 12-3 17-1 468-1 474-1 12-2 12-3 12-1 12-COMA

COMAL

ENDE

FARGY

COMICT IVENESS

SUNCTPIC

ELIGIPAT

ELIGIPAT

ELIGIPACY

FILGIPAT

FILGIPAT

FILGIPAT

FILGIPAT 12.2 12.3 12.2 12.1 137.1 .... End mete Estimate 14,1 % 12.6

10

O

•

6

0

9

Ü

6

. •

•

0

O

ø

Ç

	MOS WORD LIST BY PAGE CATE 80191 C5C1 PAGE
7-CUAT :94	12-1
XROT KOOTS	12.6 25.4 12.9
XPLAIN	13-1 12-3 mm - 1-1-1
x PL ANATION	12.1
AL BITCHER	12.1
KINACTOR · ·	······································
7 14 IC	22.5
not sh	4-1 462-1 137-1 57-1 12-14
11,738 13d :	424.2 12.6 12.10468.1 300.1 137.2 105.1 508.1
i faielf	12.1
LU10	£2,5
er is	12,2
CTING	₹2• i
ı aK	
C 1620 CUR-MAM	.2,2 12,1
ue3H Lak=x34	12,2
rső	5.1
いしくうじか	< 2 e ≥ e ≥ e ≥ e ≥ e ≥ e ≥ e ≥ e ≥ e ≥ e
1. 16CA	2.1 · · · · · · · · · · · · · · · · · · ·
FLVANCMETER	58.1 12.22
19627 F:3	12,6 12,8
NEDATOR	12.2
SP140	5.1 1.1 95.1 71.1 12.73 ic.5 507.1 500.1 499.1 498.1 98.1
UTJANCE	
n 4 120	12.6
ind-Pelo In Impedicalize	12·1 
14.3-228: 4TS0	12-1
'A JLT	542.1 12,105 8,1
<b>3.</b>	oran ( <b>18242</b> ) in the contract of the contract
FICHAY	12.3
FIRTBSAT Litstroks	120 <b>4</b> 
: 1311 UK 5	12.4
N is	12.0
	462-7 34-21 12-15 11 11 11 11 11 11 11 11 11 11 11 11 1
TTCH	12.2
ITCH Legy	
ITCH -geapy -x	8,1 5,1 4,1 468,1 78,1 13,2 12,16 16,1
ITCH -0"AY -N TRITE	1.2-1
TTON  -USAM  CN  GNITE  GNITTON	
ETCH - BESM 54 GRITE GRITER GRITER YELLER YELLER YELLER	12·1 72·2 14·7
TTOH  -EGAM  CAITE  GAITE  GAI	12·2·
TTOH  -ESAM  CALTE  GALTE  GALTE  GALTE  GALTE  GALTE  GALTE  ANDRILIZE  ANDRILIZE  ACR	12·2 ; 2·2 2·2 1·2 1·3 1·3 1·4 1·7 1·7 1·7 1·7 1·7 1·7 1·7 1·7
TTOH  - USAP  SA  GNITE  GNITCH  GNITCH  - VINENT  - VORNILIZE  - CLIKE  -	12.1 2.2 14.7 2.2 16.1 12.6 57.2 12.28
TTOH  -ESAM  CALTE  GALTE  GALTE  GALTE  GALTE  GALTE  GALTE  ANDRILIZE  ANDRILIZE  ACR	12.1

. .

raje na projektiva projektiva projektiva projektiva projektiva projektiva projektiva projektiva projektiva pro Projektiva projektiva projektiva projektiva projektiva projektiva projektiva projektiva projektiva projektiva

The second secon

The same

0

Ç

0

0

ø

Q

O

· .						MOS WC	RD LIST	BY PAGE					DATE	801 91 0501	PAGE
NOTRECT OCIVIOUAL			12.7	519.1	21.8.1	192 • 2	111.1	108.1	103.1	56.1	24.1	20.1	15.2	12.35	5.1
TERVISORE			1.1	JA 7 VA.	31011	21212	••••	-0-1-	,.	,-	5446		, .		
CHOFO			- 12.1												
A LILE A			12.3												
NEGRMATION	1		185.1	12.1	12.17	579-1									
LST			12.3												
PECT				542.3	527.1	523.1	468,8	50.2	12,62						
TILL			57.3	12,36	10.2	554.1	311.1	309.1	276.1	268,1	259,1	252.1	250.1		
STALL TE	'n		3.2.7												
NS 135				10.1	542.1	468.1	424. :	237.1	57,1	37,2					
ITER CHAMSE	1.BLE		22.1		•										
C SKEELENC	Ē		12.1												
O COLECKIN	r		.2.3												
er er sûce			12.1												
NYCROSCTTO	173	-	500.1		-	-			•		•				
KT EGULJE			12,6												
CKPEIKT			12.1												
<b>&gt;</b>		•		12015	3.2										
(C)				462,2											
roer				12.5 12.14			_								
HOING		**	542.4 12.2										-		
'XES   FH				12.1											
SHING			34.5	12,16											
TERALLY			: 2.2	14110											
H			137.2	24.1	12.19	143.1	140.1				•				
.YE≱			12.4										• • •		
FT-HANDED	•		17.4												
E.G.			57.1	12.8											
VER			153.2	32,4 %	12,66	10.1			-						
: TING-HOO	K		3 4 . A												
IVE			12.3												
i.LK				12,29	8,1						· · · -	· - ·	•		
iciup IK			12.3			•									
163			12.2												
er I Cant			12.4			•••									
IFP.IC TF			12.11												
unii Cattor	•		12,9	4.3											
G ICT IC	•		12.1	10.1	•				· · · -						
LIENA <u>I</u> B FY				12.6											
RINE	-					<b>.</b>			4						
SINE	•		1202												
a lana			12.5	1.1											
158			14.1	12.6											
CSHIP			12.1												
16			12.1												
[N:N.#															
ISSIRS			12.5												

and the last of the

С О

```
DITE 80191 0501 PAGE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         MCS WORD LIST BY PAGE
. 800%
03000P
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       12.3
12.1
12.1
12.1
12.1
12.5
268.1
                  MUNITION
           117
4113
9218
915
915
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                291.1 276.1
2.4
12.6
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            12.4
              11.5
           MPE
MOSEL
AGT
NOSEUE
NOSEUE
NOSE
WEITRAL
HOUTRAL
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                164.1 111.1
12.10
12.11 59.1
32.1 12.1
       HOUTRAL-TOUN VALUE AND THE PARKETS OF AUGUSTATION OF AUGUSTATION OF FERSIVE OF AUGUSTANCE OF FERSIVE OF AUGUSTANCE OF FERSIVE OF AUGUSTANCE OF
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   57.1 12.3
12.79 214.1
              ONTANTION

ONTANTION

ONTANTANTONEL
           SOURCE TO COMPANY OF THE CONTROL OF 
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   12.2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     12.6
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    57,2
57,2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 10.1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          10.2
12.13
12.4
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         137,1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              12.1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              2.1
2.1
12.20
```

0

Ö

0

0

ø

DATE 80191 0501 PAGE 17 MOS WORD LIST BY PAGE DADITATION DESCRIPTION OF ACALOGISAL RICHETTING CATCHETTING
CATED
CATCHESS
RECIVES
CONTROL
CONTROL
CASCITION
REVIDE
REVIDE
REVIDE
ROT
COL
SHIPESPANNE
SHIPE
SHIPE 205,1 473,2 32,7 10,1 125,1 12,3 5,12,1 12,2 10,1 12,14 39.1 12.12 12.13 12.13 12.37 10.6 32.2 12.11 14.3 12.12 12.4 12.2 12.2 12.4 12.2 12.4 12.2 12.4 12.2 12.1 12.4 12.1 SHARE SHATOFF STAGES-BLOCK STAGE SLOPE SHIP SHITCH SHUG 5193 50 190 50 190 50 17 50 17 12 50 17 19 51 17 19 51 17 19 51 18 CHAMPING

Ç

0

ø

•

6

Q

O

Ü

.C

U

0

(

MOS WORD LIST BY PAGE EAT \$ 80191 050" PAGE PYTOUS TACKLE TACKLE 457.2 12.10 12.6 12.5 12.10 32.1 12.21 12.2 17.2 14.1 7.1 12.5 THROTTLE 2,1 THEOTIE
TIF-PLATE
TIF-PLATE
TIFOLAN
TITHE EQ
TIFOLITY
TO SET
TO S 12,16 542,1 12.5 12.4 10.1 12.15 14.4 12.2 12.10 12.21 12.27 12.27 TOPERSTANT TATAT TOPERSTANT TOPERSTANT THEORICALE
THEORICALE
THEORICALE
GROTT
FILVE SAL
VECTT TICH
VELTETT
VENT
VELTETTT
VENT
VELTETTT
VENT 12.27 57.1 12.4 12.6 575.1 192.1 12.11 12.9 10.1 542.1 12.7 12.7 12.2 12.1 8.1 # [K44.A 12.16 12.40 12.3 12.35 12.35 12.35 12.45 542.1 12.25 128.1 12.9 12.8.1 12.8
12.1 12.7
12.7
14.4 12.7
14.4 12.7
12.1 12.31
12.1 12.1
12.1 12.1
12.1 12.40
12.2
12.1 12.40
12.2
12.1 12.6
12.2
13.1 8C.1 12.3
12.6 92.1 92.1 90.1 ALUSTANA ALU #A/GRC-125 03/74C-167 03/745-77 03/745-64

0

0

Q

0

C

O Ø

0

O

U

· W

O

CATE 80191 0501 PAGE MOS WORD LIST BY PAGE 10 LUPLE +
LUPLE +
LUPLE
LU 12.15 12.1 12.7 24.2 12,1. 12.4 12./2 12,37 12,1 A TATES
APTIMES
APTIMES
AFTACK 11.1.1 12.4
12.2
12.3
12.13
12.13
12.13
12.14
12.4
12.4
12.18
12.18
12.18
12.18
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.19
12.1 1315 41-12 BALDAGE RENDITH TICLICTOFE PIFFS BE 137 BCCSTER 15.2 46.1 BOCSTER
HELVO
EINTED
HEAV
HELVING
COMMINITER
CANDETER
CANDETER
CARGE
CAR 1.1 20.3 CHALLENGE CHARLES CHERICAL-RIDLOGICAL CHEST CTAIL 177.1 12.12 12.1 4.2 12.1 4.2 50.2 12.4 35.1 12.3 24.1 12.27 12.5 12.6 12.5 12.5 12.3 36.1 CTM 13
COMMINICATE
COMMINICATE
COMMINICATE
COMMINICATION
C 311 -1 12.10 12.11 12.1 10.1 COVER CONCEALMENT 57.2

0

O

0

O

0

0

- 1	Print de migdine Billion de	والمراب والمراب والمراب والمراب والمحمور والمحال والمحالية والمحال	*** ** * * * * * * * * * * * * * * * *	***
	•	MCS MGRD LIST BY PAGE DATE 30	191 0501 PAGE	20
,	.CCA9K •	5.2 . 2		
3	CR MIKEASE	12.2		
1	or type	?5, 2		
7	CACF	<u></u>		
3	CENTURE	476.1		
3	archeage	12,2		
3	DEFINAM	12.1		
•	DFL .¥	1.2 <sub>0</sub> B		
3	<b>うだしてな</b>	• 2• .		
3	CENS ITY	1.2.1		
3	DESCRIPTION	25·1 12·1 5·1		
3	CERTANCES	12.1		
3	CLUTREY	12,5		
,	DESTRUCTION	12.3		
-	DISTANCE	95,1 14,1 12,29 6,1		
3	31 J /K 1807 F	12.2		
3	COCHRESTS	12,9		
~	CRESSING	12.19		
3	306*			
3	and that a	3.2.4		
á	r serrig	72.21		
•	ECP)	12-1		
3	Face	12,13		
3	S IFGT	75-1		
3	CLECTROLYTE	- 12.4		
•	THRUCY	41.1 12.2	· ·	
3	FUCCO			
3		479** 		
3	THE RYFT/ CSCRYPT	75.5		
3	FOD SMCSPT	10:1 12:33		
3	TZLaurg	2.2		
3	S G LOTADARLE	`.Z•		
3	EXPORTENCE	12.3		
3	Experies	12.1	*	
3	CASSIECE	12.1		
3	ENTER	52.2		
:	FA!L	*· T &		
-	FIRETS	78.1 13.3 12.13		
3	FIFLD	12,57 4,1 424,2 309.1 78.1 67.1 41.2 34.6 15.4		
1	517	<b>64113</b>	•	
3	FL TUK	24.1 12.1		
3	FC17362	12.7		
3	FORM	" '" '' 6.1 ' 5.1 ' 4.1 ' 13.5 ' 12.62 <b>10.1</b>		
3	FC9/1FICATIONS	209. 15.3 12.1		
3	EC44DEE	1.62		
?	FCXTRČT	12.1		
3	Frequency	12.5		
7	FRICTION	12.1		
3	GINGRESE ST	the second of th		
1		32.2		

and the second of the second o

0

0

Ð

MOS WORD LIST BY PAGE COTE 803-73 0503 PAGE 21 12.5 12.9 12.2 17.1 GERTH! GLCVES COLF GOYFRNCP G' JUALLY GEARPLING GR-S2 O' LAGE DUENES HENRIGET 12.2 25.1 12,15 4.1 12,15 2.5 12.5 12.4 12.2 424.1 12.11 12.2 108.1 12.3 12.2 12.8 12.1 12.16 54.1 12.16 HANDICUL HANDICUL TESCACH 50.1 HORDSET HORSTER HORSTER TOLE TOLE TOLOGINATE TWO-OT THREAPERLY I TRANSPERLY
IMPROVISED
INCOMPISED
INCOMPISED
INCOMPISED
INCOMPISED
INCOMPISED
INFORMATION
INFORMATION
INTOMOSOS
INTOMOSOS 165.1 31 51 51 51 JULIETT KHZ 12,1 32,1 12.1 556.1 12.1 510.1 14.1 12,25 12,35 20.2 53.1 12,4 3 + 23 LUNG M-25 MACHINZGUN MACHINZCUNNEP MAGAZINE 12.1 12,41

3

The same of the sa

Ţ

O

0

G

•

تزا

G

.

Ġ

MOS WORD LIST BY PAGE DATE 80191 05C1 PAGE PRAISE MARIAL MARIAL MARIET MARIET MARIA 22.54 22.54 22.54 22.52 22.52 23.52 W. CHANTZED M. CHARTER MEGLHERVE MISTAGE MIKS MIKS HUM MOLITURE MOLITUR MOLITUR 12,33 58,1 MOTIR
MOTIR
MOTIR
MOTORS
MOTOR 12.5 12.1 12.1 12.1 12.1 12.1 12.2 12.2 12.2 12.1 12.2 12.1 12.2 12.1 12.2 12.1 12.4 12.4 12.4 12.4 12.5 12.5 12.6 12.1 12.5 12.1 12.6 12.1 12.6 12.1 12.6 12.1 12.6 12.1 12.6 12.1 12.6 12.1 12.6 12.1 12.6 12.1 12.6 12.1 12.6 12.1 12.6 12.1 12.6 12.7 12.8 ADVENBER NUT OCCUPY SOOT CTI IR CUTSERTS CVELLAP UVERLAP CVERTURN PACE PCPA TCCTSIGHT PH452 PICK PICK-MATTOCK PICADLE
PICADLE
PORTABLE
POUCH
POUCH 7 T. D. T. P. T. P. P. P. 12.31666.2 -12.1 57.1 PERFORMANCE OF A PROPERTY OF A 12.1 100.1 12.5 9.7

•

C

.

0

6

0

· ()

Ų.

HOS WORD LIST BY PAGE DATE 80191 0509 PAGE PROHIETTED TO CITCHTES TWO AS PROTRUSE OF TV CITCHS 12.2 12.1 12.6 12.1 PUBLICATION PUTITELIES OFFICE PUTITE 12.1 12.1 12.1 12.1 12.1 12.7 71.1 12.1 12.1 12.1 12.3 12.8 12.8 12.1 12.1 12.2 RETOTION
RET 12.84 REPLIENTING ELPRITTION COLEMNIS ECOLORS RESIDENTS 12.6 RINITANCE DEPTRETION ACCUSTION TON ACCUSTON ACCUSTON TON ACCUSTON T 4.1 12.4 61.1 17.10 12-16 57-1 12-15 57-1 12-15 57-1 12-42 12-17 e-1 12-4 12-2 12-12542-1 10.2 12.1 11.12 11.8 6.4 12.9 10.1 666.3 12.102 32.1 12.14 SHAPT SHALLCH SHIAVE SHIAPING SHIAPING SHIATING 17.14 22.14 12.10 12.14 57.4 12.2 210.3 12.29 57.1 12.5 137.4 12.5 12.3 61 467.1 2.4 12.3 SECTING
DEUT
GETAL
SITAL
SIGNAL
SIGNAL
SIGNAL
SIGNEDUSLY
SIGNES
S

The state of the s

And the same of th

or Marie San Marie Marie San Marie S

Ð

DATE 90191 0501 PAGE MCS WORD LIST BY PAGE 12,12
12,5
12,3
12,9 SUPER +
SLAVE
SUPER
SUPE 12,16 12.1 12.1 12.4 SAMGING SUCKET 12.7 SUPRET SCO SECIUP SCLUTTON SCLVENT SCHESS SCHESS 12.5 SPECTS
SP SOLUTTING SCI SCIDKING SCILLING SCILLING SCIDKING ILED SCIDKING SCI 12.10 71 · 1 22 · 68 1 · 1 89.1 -- 14.2 10.1 12.10 12.24 468.1 12.6 12.1 12,10 219.1

٠.

.

Ç

Ø

MOS MORO LIST BY PAGE CATE 80193 0501 PAGE ENTINCLEMENTS 12.2 EVALUATION EXHALATICA EXHALE EXERCE EXE EXERCE EXE EXERCE EXE EXERCE EXE EXE EXE EXE EXE EXE EXE EXE EXE 12.4 13.1 12.4 12.7 FACILITA F/TIGUE FEFO FLEOTEAY FEST THEST FLEOTE FL 12.1 4.1 210.2 12. 2
14. 16. 52. 1
12. 3
12. 7
12. 13
12. 7
12. 14
12. 14
12. 12. 14
12. 1
12. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14. 1
14 FLUSH
RCLD
ROWARD
RCUMENTION
FLUGUETION
FLUGUENT
FREGUENT
FUEL
FUACTIONING
GRUNTLETS
GLURE
GLURE THENTIFY IMMERSE I WERETCH I MMERCICN
I MADIAN
I MEDIGATED
I MORTAJE
INCICATE
INCICATE
INJECTOR
INJECT INTERNAL INTRENCHING ICCINE

ŧ

0

<u>n</u>

റ

0

0

C

0

G G

0

.

¥

: **:** 

U

J

C

DATE 80191 0501 PAGE MOS WORD LIST BY PAGE KMTFE 12,1" 57.1 12.1 12.3 KNURLES LOSE
LOSSEN
LISTEC
LOSSEN
LISTEC
LOSSEN
LUSTEC
LOSSEC
LUSTEC
MEDITE
MEDI 14.3 12.4 12.2 12.3 12.2 12.1 12.7 4.4 3.1 12.2 12.9 10.2 17.3 12.13192.1 4.4 12.10 14.3 13401 12.1 12.1 12.1 424.1 488.1 579.1 12.2 12.4 34.1 12.3 12.2 12.2 12,4 100.1 469.1 13.1 12,13 PHOTOGRAPH
PHOTOS
PIERCING
PLIERS
PLIERS
PLUVIER
PGSPWCLE
PHORESS
PCCATNENT
PPCHORE
PCCHOR
PCHORE
ROCITY
RAMSE
ROCITY
RAMSE
ROCITY
RAMSE PHETSERAPH

1-

۴.

C **(**)

0

0

Ü

0

C

(; Ç

•				PCS HO	RD LIST	BY PAGE					CATE S	0191 05C	1 PAGE	28
•				rus mu		U. 7AUL					J	· · · · · · · · · · · · · · · · · · ·		
π∀g •	12.1													
SECTOR	14.1	12,22												
SITTAPNEL	12.2													
SIMULATED	12.4		•											
Scatt	12.1													
SCUTHEAS!"	12.7													
SPESMS	12.2		-											
SPICIFICATIONS		137,1												
SPS EAD	12.0													
SHIPSTANCE	12.4						<u> </u>	-						
SUPPRESSTYE	14.5													
SUFFELLINGE	12.1													
5h	12.1									· · ·				
TOUSION	402.1													
TL-158	10.3												•	
71.138	- 12.3													
7 to 5 to	3.1	2.1	10.2	8,1	5.1	4.7	666.1	13.5	12.79	424.1	78.3	57.1	38,2	
• •	34,2	25.5	20,1	19.1	461.	468,1	/-							
TOP-EVE	4,1				70-1-	,-								
TC+	12.2													
TITLER	12.2										•			
TIEIC	12.3													
THIN	12,3													
775	12.1													
767	12,1													
L-ROLT	.2.1													
# Heigh	12,1													
UNEDAC			- 119.1	-12.€	- 164.1								-	
URISCREA		12,7												
UNTE	12,2													
L'INTRO	12,1			<del>.</del>										
WAR TOWETER	12,3													
ACHIGE E		10.2	5.1	4.2	197.1	194.2								
VIRPATION	12.1													
VILLIER VELS	12.1													
WAYFARE		15.1												
warning		57.1	12.25					-						
WATER-RESISTANT	12,1													
N. VERPROOF	12,3													
6.55	12.3		-						• • • • •					
MITPPING	12.1													
WILSO	12.2													
M1620	34,		10.1	6.4	4.4	57.9	137.1	-						
ARREVIATIONS	17-1	7			•••									
SELITY	12-1	2 12,1												
(CA)EPY	13.1	12.1	1.1							*				
ACCEPT	12.2													
ACCUMULATION	12.1													
TCHIEVE		1 1441 .												
2CF355	17.2		<b>,</b>											
467 133	4646	7												

\_\_\_\_

. . .

And the state of t

Reductional Course with the page we also see

0

HOS WORD LIST BY PAGE DATE 80191 0501 PAGE AUDITIONAL FFECT FFECT FFECAFT 12.20 5.1 108.1 12.13 108+1 12+8 12+3 12+3 12+1 12+5 12+1 12+1 12,25 CROWSAR
CS
CULVERT
CULTER
CAMP
UTHSCOTION
EXCENSES 12.1 ENSTERN ESSENTIAL EYAMPLE FYE F=CEP15CE 12.9 8.1 FACEPISCE FAREIMPET 6'LD FACETENTATION FACETESTE GCLVEL GCAZING HAZY HCAZING HCAZING HCAZING HCAZING HCAZING HCAZING HERN 8,1

\*

Ü

•

Ø

•

0

•

0

٥

•

0

Ç

0

Ü

MOS HORD LIST BY PAGE CATE 80' 91 050' PAGE HYGISKE THYGISKE THYBITANGE THE BITANGE TH 22.8 468.1 4101 12.8 2.1 12.2 12.1 12.3 12.3 71.1 12.1 12.9 IN PROTICE
IN JURE
IN JURE
IN JURE
IN JURE
IN JURE
LESTMALITY
LIDUID
MICHETE
MECHANICAL
METICAL
METICA 12.9 12.5 25.4 12.7 12.7 12.1 12.5 12.5 12.5 12.5 12.4 12.2 12.2 12.2 12.4 12.2 12.4 12.2 12.5 12.4 12.2 12.5 12.6 12.2 12.5 12.6 12.2 12.5 12.6 12.2 12.5 12.6 12.2 12.5 12.6 12.7 12.8 12.1 12.2 12.3 100.5 137,3 12.9 MOUTHPLECT 12.3 nin in et pre istes nie ir pre ipery PERSONAL PERSONNEL PHENETIC PISTOL PISTON 10.1

O

n

0

Ø

Ü

, \varTheta **(**)

> () 0

0

0

•

0

ن

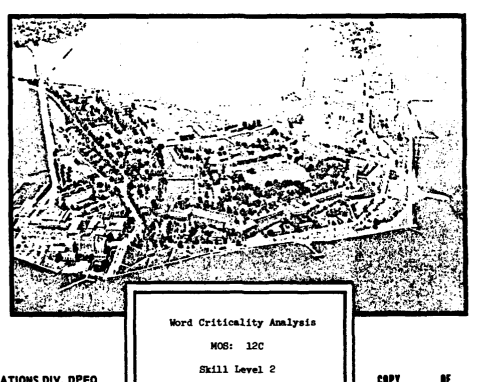
31 DATE 80191 0501 PAGE MCS NORD LIST BY PAGE 390,i 12,5
12:1
74:1
3,i 12.5
12.2
12.3
12.2
12.1
78:1 67:1
78:1 67:1
78:1 34:4
12.29 58:2
12:1
58:1 12.56
12:2
12:1
12:4
12:4
12:4
12:22
12:1 12.4 12.5 32.3 1.1

0

0 :-

. 0

## HEADQUARTERS UNITED STATES ARMY TRAINING AND DOCTRINE COMMAND FORT MONROE, VIRGINIA 23651



## HEADQUARTERS WHITED STATES ARMY TRAINING AND BOCTRINE COMMAND FORT MONROE, VIRGINIA 23651





ATDP FORM [09.] Replaces ATDS 116-1, Pob 75, which is absolute

PREPARED BY: OPERATIONS DIV, DPFO

COPY \_\_\_\_\_COPIE

	SEQUENTIAL	DETA MANAGER 12	. C 5K.	11 2	PAGE NO 2	Type	PECORD
•		•	•			TRA	
•						TPR	
ALC:					•	*RN	
e jeine Andre						T R N	
ANGLE Aprod <b>ac</b> h						TRM	
ARLA						TRN	
200 MILT						TRN	
AS TAULT						TPA	
ASTEMBLEY BACKENG						TRN	
120	•					788	
.144						TRN	
33 14 ING						TPA	
TEMOR ( )						TPK TRN	
BC's						TRN	
9544 INE		•	· · ·			TEN	
ก (IS กรไลย์						TRN	
BUTTON						TRN	
Cante	•					TPN	
CFA 19						TRN TRN	
CHANNEL CHUCK						TRA	
CL 155						TRN	
CF,29121CF_1JUN			•	******	. ,	PN	
GURSSIFICATION GLERR						TRN Trn	
rliki						TPN	
rout let						TAN	
CENTACL CTANKING						TEN	
COMMING					,	TRN	
DESCTIVE						TPN	
SECREE	,				• • •	TRN	•
utaree Filitr						TPN TPN	
FLOT						TRN	-
FF. AE						TOR	
gingso						TPN TRY	
autos Inventos	•					TRK	
INT FRICE						TRN	
LävEL		•				TER	
LAP HENSURE		•				TRN	
77.150KE 62.18						TER	
WOONAL.	•					TRP:	
CUS			American American (1971)			TRA	
TACEFUAL			•			TRK	
			•				

to the last

SEQUENTIAL DATA PARAGES PAGE NC 3 TYPE RECOOD MYTES # PACE.
F PACE.
F PACE.
F PACE.
F PACE.
F PACE.
F DAMPITY
F DAMPIT 0 TEPRONAU ARMANMANANAN TEPRONAU TERREPORTE TERREPORTE TERREPORTE 0 . 0 • 9 MAINTER READ LEFEL HLKSEZE TRANS REAC LABOL BLKSLZE UPCCTEC PECCOOS LFFCL BLHSIZE 623 32 3136 2144 32 3736 946 80 8000 0 0 0 0

MCS NORD LIST BY PAGE DATE 80191 2125 PAGE 12.1 542.1 ...2.2 12.1 12.8 142.4 12.7 WANTE PERMEN 12.2 MEDSTAG 12.2 12.2 12.1 542.1 : i.2 12.1 12.3 12.3 14.6 12.2 12.5 55.4 12.3 12.17542.1 12.2 12.2 12.3 12.3 12.4 BLIM BOW BOWLINE BLACCS BY COKETS BASICGE • 12.53542.1 12.53542.1 12.5 12.1 12.4 ပ 12.2 0 2.1 J

0

O

0

O

0

0

Ø

0

Ü

**O** :

S

	•				MOS NORD LIST	BY PAGE	DATE BC191 2125 PAGE 2
Carre		12,	6				
Chara			1 12.1				•
CHECK		5۰ ري	2 542.3	210,1	12,57		•
CHOCK		12.					
CHEST		22.					
CLAMP		12.					
دَدُ ان		12.					İ
CLUCK		42,					the control of the second of the control of the con
C) 23 I		1,2,					
CLTSU		12.					
l COOKE CLLLA		12, 5,					
COLUM		1.2.					
(1.420		12.					the second secon
COMPR	ESSCR	12,	1				
C .41E		:7,	2				
CTNAT		12,				•	The first composer and the control of the first control of the con
	ស្តី (ខ.) ខេត្តបាននេះ	12. 12.					•
CONTR		5,		210.1	12.52		the second section of the second section is a second section of the second section sec
CKMCK		542,		412	****		
CENT	2	22,	6 210.2				•
CF "1E		57.0*					Transport to the months of a particular programme and a section of the contract of the contrac
CF EW		.2.					·
CREWM	'YY		1 12,4				
C014 C0148	150	· 12.					
Ci. 155		12.					
CIISSE		542,					min code de la minima popular de managemente de l'apparate part de l'apparate per la companya de la colonida del colonida de la colonida del colonida de la colonida del la colonida de  la colonida de la colonida de la colonida del la colonida de la colonida de la colonida del la colonida del la colonida del colonida del la colonida de
CYLIN		i2,	2				
CAILY		. 21.,					
77.474		į į,					
DERGI		.2.					
C* 140		:2,					the second production of the second of the s
07.450		12,		•			
E1850	MARCT	12,					•
01.534		12.	2 2.1				· · · · · · · · · · · · · · · · · · ·
	Tº E! 4	12.					
CTZIN		12.					and the second of the second o
CT 4 IN	SILYTE	12,					
FIGU		542.		2.1			ł
ECCSI		12.					entropy of the second of the s
EXPLA		210.	1	,			
FILLE		12.					•
Frayu		12,		•			The property of the control of the second transformation of the control of the co
F744E CACE		12.					
LACE		12.	8 5.2				Company of the contract of the

GALUS   12.1	191 2125 PAGE	
COUT   12,1   14.5		
Mathematical   Math		
Fijor   12-3   12-1		
MCLOCAM   12-1   MCLOCAM   12-2   MCLOCAM		
MF1   15,075   12,2   10,11111111   12,4   11,111111111   12,5   11,1111111111   12,5   12,12   12,13   12,15   12,1	•	
CTITUTION   12-5   12-1   12-5   12-22   5-4   12-22   5		
HYDRALLIC		
Y   Y   Y   Y   Y   Y   Y   Y   Y   Y		
1		
LACING   12-1		
L/SH		
1   1   1   1   1   1   1   1   1   1		
LUMON   12-1		
L Ver		
Rie		
MATE-NATE   12-3   2-1		
VIPOCINT		
4416		
NCPABL   542.1   12.1     PICE   12.4     PARLET   12.4     PARLET   12.1     PITTERN   12.1     PITTERN   2.0.2     PITTERN   2.0.2     FICHET   2.1     CARTUS   2.2     CART		
P. NEL	· · · · · · · · · · · · · · · · · · ·	,
FANTE		
PATIETA   12.1   FIRE   12.1	•	
FERRENCE   12-1   2-1	•	
PILYT		
C   K		
OULLEYS		
R=   12.2		
FICHET   12.1   12.1   12.1   12.1   12.1   12.1   12.1   12.2		
RATIUS		
1 C.F7/MR107E		ı
1:FTTN3		
1 Figure 12.7 L REFAIRT 42.3 T TETRICE 52.1 12.2 T REG 27.1 L PISSING 21.2.2		
L RETAINER		
TRINCER 942.1 12.2 " TRIC 27.1 12.2 "		
1 R:G 27.1 1 P1591AG 21C-2 12-1		
1		<del></del>
1 ·		
1 AMPATE 12:4		

HCS WORD LIST BY PAGE DATE 80191 2125 PAGE ROM SAFSTY SPOLS SEARS SECTIONS TOOLMENT 12.1 12.4 542.2 12.1 213.5 12.1 O SHLERFT SHRENG STRATES SLAVE SLAVE SHEPE SHEEP SHEEP SHEEP O 0 CPOCING
STIFFENTHS
SUPERVISCR
THANSEN
VOLOCTY
VOLICAL
VOLUME
NOMBOR 0 ACCEPTACE
COOPERATE
ACCOMENTED
AC 0 () ø 0 0 •

MOS WORD LIST BY PAGE EATE 80191 2125 PAGE GLASS CLASSIFICATION CLEAK TUCSF 12.17 12.5 12.1 12.2 12.2 12.2 12.2 12.3 12.3 12.1 2.1 CILESE
CONSTRUCTOR
CONNECTE
COMPUTO
COMPUTO
COMPUTOTOR
COMPUTOTOR
COMPUTOTOR
COMSTRUCT
12.6 542.1 12.2 12.1 32.7 COUPLINGS COURSE COURSE
COMENTS
210.1 552,1 12,6 2.1 2.1 2.0.2 12.7 12.4 12.7 12.7 FLUST FLUST FRIGHTIONS CARRET GRADIENTS HOLDING IOLE TOWNS TARREST 12,2 2,2 12.1 INTE IMACOISTS IMACOISTS IMACOISTS IMACOISTS IMACOISTS LUMBA LENDA 12.1 12.1 12.1 12.17 12.1 12.1 12.13 12.2 HATHTAIN NATED IN

Î

C

0

0

¢

æ

O

0

0

•

O

U

•

.

O HOS NORD LIST BY PAGE DATE 80191 2125 PAGE 10 476166 VEMITOR PUTTIFUED MACES HACTS
NUMBER
CONTROLET FOR
CONTROLET FOR
CONTROLET FOR
CONTROLET
FACTSOLAR
POT
CONTROLER
POT
POT
CONTROLER
POT
CONTROLER
POT
POT
CONTROLER
POT
CONTROL
POT
CONTROL
POT
CONTROL
POT
CONTROL
POT
CONTROL 0 O 0 bilbs 9 FINDINGS RECORE FOSPORTIBILITY RETRICT O 0 FOODWAY SELAICEMBIF LA SELAICEMBIA SELAICEMBIA SELECINE BONES BONES BONES BONES BONES SHIPT SHIPE SHIPE SHIPS SHIPS CRIM STOUM S 12.4 Ç 12.1 STITCHER SUPERSTRUCTURE. 542.2 12.2C 0 12.2 210.2 12.1 12.2 0 .2. 12.5 • TOF TOER TOASER TOASER TOASER TOASER TRAVEL 0 .0 Ü 0

MCS WORD LIST BY PAGE DATE 80191 2125 PAGE vistale roceda<sub>on</sub>ies arross 12.1 542,1 12.1 ACTION ACTES IVE ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIVE
ACHSIV 12.2 542.1 12.1 12.1 2:1 542,1 12,1 12,1 14,1 12,2 2,2 12.1 54.4 12.1 12.1 12.1 12.1 12.1 12.1 12.2 12.4 12.6 542.1 552.1 542.1 542.2 12.3 12.1 OFFICE OF THE CONTROL FLUID FOOTBRIDGE FORTRIBUE FORTINGS FOUNDATION FORTRIBUNG FOR ENCTOATOR

INCLATED

LCADUNICAE

-57

10.00

C

Ç

9

C

Ü

0

0

O

۵

Ü

4

ø

•

C NOS WORD LIST BY PAGE 10 LOG.
LUMF
LUMFICANTS

MALE
WATERS
WEATHER
WEATH
WEATH
WEATH
COMENTER
COMENT 0 7 0 0 4 4 Ü Q O ø 0 ANNITATED ADSAGNIANTELY NOTERNESS BUTTERNESS 0 ANABLES
ANABLES
COMMITTEMS
EASE
THEORY STORE
CUSTOMATTE 0 0

		POS WCFD LIST BY PAGE										DATS 80191 2125 PAGE				
•	•				FUS WC	FO LIGI	31 FAGE				•		0.174 61	EJ PAUE		
•	OPTARA CDATICO	542.1														
4	orace	12,3														
•	2152110K	12.1														
4	. Crictrical	542.2														
4	557443.758	12,4														
١.	FISTENTES	. 2. 1									-					
	F 1	53	٠,٠	579 . 1.	578.	577.1	576.	575.	574.	573.1	577.1	.72.1	570,1	569,1		
		56 % . 1	567.1	566,1	565.2	564 • *.	563.2	562.1	567 .3	563.1	559.1	556.1	557.	556+2		
		55 5 · L	554.1	553, 2	552.1	55.+1	550.1	549.	248.5	547.2	546 .ž	545,1	544.:	543.1		
		542,1	541.1	540,1	539.1	538.1	537.1	536,1	535.1	534.1	522.1					
•	FUEL	547.1	12,5													
4	7" 545"	12.3														
4	3011.9	2 کو 3														
4	H44.385.2KE	5.1	2.1													
4	TOTATIEN	210.2					_					*				
•	L FIRAGE	12.1 12.1														
•	ClaiteTings	32.4														
4	LIMITING	12.6														
4	FOR FORK	12.2														
4	1 (11) (	12.1														
•	PP793	12.5												• •		
4	Q MSTAUMARD	12.2														
4	520	(2.)														
٠	PETAL	12.4						••		•						
•	PLEKZTONER	12.1														
•	POSITION	12.4		2,8												
•	PRIMARIATION		12.1													
•	PRCCEEURF	12.1														
•	RATISTALENTR	12.2						•								
•	r	11.2	•													
?	e Teile	2,4														
-	TEPORI	12.3														
7	RECUIREVENTS	12.1														
7	RESERVITE	12.4	,													
3	F.VIR	12.3							-							
Ĺ	รับอยู่ยะกา	12.1														
i	330650	12.3														
	SN/P	:2,1														
Á	STRETCH	12.1														
	SURVELL MACE	:2,1														
i	SUFFERSION	12.1									• • • • •	-				
4	TICKY	12,1														
Ġ	TO TOKED	12.8	1													
	PROPER	6							-		•					
4	TUPING	542.1														
4	UNEVEN	12.1		•.												
Á	UTILIZE	12.3												•		
٠	Auticr:	12.2														
4	MARNE NG	54														
•																

Ģ

MOS WORD LIST BY PAGE CATE 80191 2125 PAGE SNEEDNA AVCID BURDSITS BALBGENCA ENE HTA BURDSITS -TO MUL HAN VER 1912 HACK-UP HASS 1910 FURNATION PLUS BUIGTURING FURNATION FU 2.1 43 CT CAL SOUND TINNES OFFER SOURCE TOSHING TIMBERS TOCLS WEINCH WEINKERS 43

0 ;0

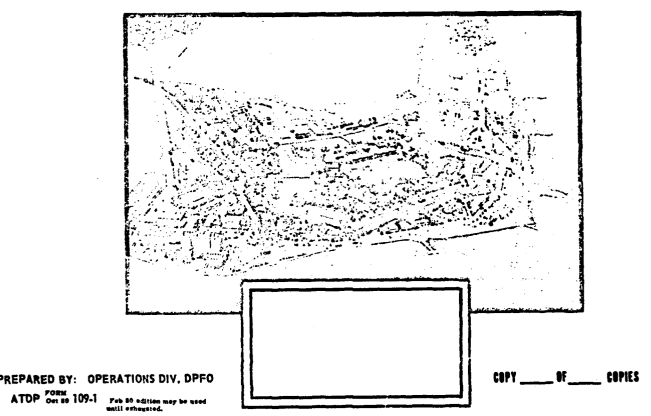
**(**''

0 6

0

Ü

## HEADQUARTERS UNITED STATES ARMY TRAINING AND DOCTRINE COMMAND FORT MOHROE, VIRGINIA 23651



PREPARED BY: OPERATIONS DIV. DPFO

## DATE FILMED